

Opensource University

team@openunivers.org

Author: SALVADOR-JOSE M.F,
R&D engineer at OSU



Lab GLDPU 001

DEVELOP GLDPU EXPERIENCE

Read well this post before to continue with the Lab material :

<https://opensource-university.com/blog/our-blog-1/1>

GET balena etcher

<https://www.balena.io/etcher/>

GET A GLDPD of your choice

<https://pop.system76.com/>

<https://linuxmint.com/>

<https://elementary.io/fr/>

<https://zorinos.com/>

<https://ubuntu.com/>

NOTE

GLDPD for old hardware

basic system requirements
Processor 1 GHz

768 Mo de RAM
Storage de 8 Go

*** LUBUNTU

<https://lubuntu.net/>

<https://askubuntu.com/questions/162626/what-are-the-minimum-system-requirements-for-lubuntu>

Get it for 32-bit or 64-bit capable CPU

*** Linux Lite 5.2

<https://www.omgubuntu.co.uk/2020/11/linux-lite-5-2-released>

Useful links

TRAINING BY LEVEL OF EXPERTISE AND DIFFICULTY

1- <https://getgnulinux.org/>

2- <https://doc.ubuntu-fr.org/>

3 - <https://help.ubuntu.com/>

4- <https://wiki.ubuntu.com/DocumentationTeam/Translation>

5- <https://askubuntu.com/>

6- <https://www.debian.org/>

7- <https://www.gnu.org/gnu/thegnuproject.en.html>

- <https://www.fsf.org/>

<https://opensource.org/>

<https://www.linuxfoundation.org>